

Previous Model

Lithium Polymer -

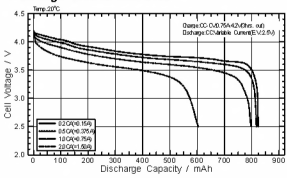
Cell Type UPF383562 Specifications

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(*)Top design may be changed					
Dimensions(Typ.)	Т	3.85 ^{*1} ı			
of	W	34.5m			
Bare Cell	LH	61.0m	nm		

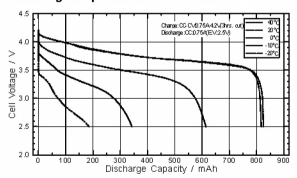
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Nominal Capacity		750mAh		
Nominal Voltage		3.7V		
Charging Method		Constant Current		
		-Constant Voltage		
Charging Voltage		4.2V		
Charging Current		Std. 750mA		
Charging Time		3.0hrs.		
Am bient Tem perature	Charge	0~+40°C		
	Discharge	-20~+60°C		
	Storage	-20~+60°C		
Weight (Approx.)	16.2g			
Dimensions (W/o tube,Max.)	(T) ^{*1}	3.85mm		
	(W)	35.00mm		
	(H)	61.50mm		
Volumetric Energy Density		334Wh/l		
Gravimetric Energy Density		171Wh/kg		

Typical Characteristics

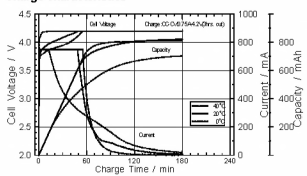
Discharge rate characteristics



Discharge temperature characteristics







Cycle characteristics

